1. (Currently Amended) A method of defect management for an a write once optical

recording medium having a plurality of temporary defect management areas, the method

comprising a step of

recording temporary defect management information in the plurality of temporary defect

management areas, comprising

recording, in a first temporary defect management area, first temporary defect

management information generated when recording to the recording medium, and

recording, in a second temporary defect management area, second temporary

defect management information generated in response to an eject signal,

wherein the first and second temporary defect management areas are separately located in

the recording medium.

recording disc definition structure information in one of the plurality of temporary defect

management areas, wherein the plurality of temporary defect management areas includes a first

temporary defect management area for recording the disc definition structure informationduring

a recording session and a second temporary defect management area for recording the disc

definition structure information upon termination of the recording session.

2. (Currently Amended) The method as claimed in claim 1, wherein the step of recording

temporary defect management information includes the recording disc definition structure

information, the disc definition structure information including includes locator information

pointing to an address of latest disc definition structure information recorded in one of the

plurality of temporary defect management areas.

3. (Currently Amended) The method as claimed in claim 1, wherein the step of recording

temporary defect management information includes the recording disc definition structure

information, the disc definition structure information including includes locator information 2

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pointing to an address of latest disc definition structure information recorded in each of the

plurality of temporary defect management areas.

 $4. \sim 7$. (Cancelled)

8. (Currently Amended) The method as claimed in claim 1, wherein the step of

recording temporary defect management information includes the recording disc definition

structure information further includes including a counter having a value that is updated for each

recording of the disc definition structure information.

9. (Currently Amended) The method as claimed in claim 8, the step of recording disc

definition structure information including recording disc definition structure information of a

recording session in the second temporary defect management area, the method further

comprising a step of performing defect management immediately following the recording of the

disc definition structure information of the recording session in the second temporary defect

management area, wherein, if the if a highest counter value recorded in the second temporary

defect management area is less than the a highest counter value recorded in the first temporary

defect management area, the defect management is performed immediately following the

recording of the disc definition structure information of a recording session in the second

temporary defect management area.

10. (Currently Amended) The method as claimed in claim 8, the step of recording disc

definition structure information including recording disc definition structure information of the

recording session in the second temporary defect management area, the method further

comprising a step of performing defect management <u>immediately preceding</u> the recording of the

disc definition structure information of a recording session in the second temporary defect

management area, wherein, if the if a highest counter value recorded in the second temporary

defect management area is less than the a highest counter value recorded in the first temporary

defect management area, the defect management is performed immediately preceding the

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recording of the disc definition structure information of a recording session in the second

temporary defect management area.

11. ~ 13. (Cancelled)

14. (New) An optical recording medium having a plurality of temporary defect

management areas for recording temporary defect management information, the plurality of

temporary defect management areas comprising:

a first temporary defect management area containing first temporary defect management

information generated when recording the recording medium; and

a second temporary defect management area containing second temporary defect

management information generated in response to an eject signal,

wherein the first and second temporary defect management areas are separately located in

the recording medium.

15. (New) The recording medium as claimed in claim 14, wherein the temporary defect

management information includes disc definition structure information, the disc definition

structure information including locator information pointing to an address of latest disc definition

structure information recorded in one of the plurality of temporary defect management areas.

16. (New) The recording medium as claimed in claim 14, wherein the temporary defect

management information includes disc definition structure information, the disc definition

structure information including locator information pointing to an address of latest disc definition

structure information recorded in each of the plurality of temporary defect management areas.

17. (New) The recording medium as claimed in claim 14, wherein the temporary defect

management information includes disc definition structure information including a counter

having a value that is updated for each recording of the disc definition structure information.

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recorded in the second temporary defect management area is less than a highest counter value

18. (New) The recording medium as claimed in claim 17, if a highest counter value

recorded in the first temporary defect management area, the recording medium is configured to

enable defect management to be performed immediately following a recording of the disc

definition structure information in the second temporary defect management area, the disc

definition structure information corresponding to a recording session.

19. (New) The recording medium as claimed in claim 17, if a highest counter value

recorded in the second temporary defect management area is less than a highest counter value

recorded in the first temporary defect management area, the recording medium is configured to

enable defect management to be performed immediately preceding a recording of the disc

definition structure information of a recording session in the second temporary defect

management area.